B.A (ECONOMICS)

Program Outcomes:

- PO 1: Learn basic concepts, principles and theories in economics
- PO 2: Analyse issues in current economy at different levels
- FO 3: Acquire employability and research skills in the field of economics
- FO 4: Gain knowledge to understand the scciety around
- PO 5: Learn soft and life skills for effective communication and personality development

SEMESTER-I

COURSE OUTCOMES

COURSE 1: FUNDAMENTALS OF SOCIAL SCIENCES

Learning Outcomes: On successful completion of the course the student will be able to :

- 1. Learn about the nature and importance of social science.
- 2. Understand the Emergence of Culture and History
- 3. Know the psychological aspects of social beahaviour
- 4. Comprehend the nature of Polity and Economy
- 5. Knowledge on application of computer technology

COURSE 2: PERSPECTIVES ON INDIAN SOCIETY

Learning Outcomes: On successful completion of the course the student will be able to:

- CO1: Learn about the significance of human behavior and social dynamics.
- CO2: Remembers the Indian Heritage and freedom struggle.
- CO3: Comprehend the philosophical foundations of Indian Constitution
- CO4: Know fundamentals of Economy.
- CO 5: Understand the impact of Technology on society.

SEMESTER-II

COURSE 3: MICROECONOICS

Course Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Explain what is an economy, economics and differentiate between micro and macro economics CO2: Analyses the demand of a product and estimate elasticity

CO3: Estimate production function and understand its application

CO4: Analyze functioning of different markets and their differentiations

CO5: Examine the determination of rent, wage, interest and profit

COURSE 4: MATHEMATICAL METHODS FOR ECONOMICS

Course Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Explain the role of mathematics in economics and learn simple growth rates and application of sets CO2: Learn the importance of relations and functions, types and their applications

CO3: Learn the importance of matrix algebra, types, operations and its applications

CO4: Learn the rules of basic differentiation and their applications

CO5: Learn and use Optimization problems in economics

SEMESTER-III

COURSE 5: MACROECONOMICS

Course Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Explain the functioning a macro economy with its inter-linkages and measure and analyse the national income of the country

CO2: Analyse the Classical and Keynes theories of employment and its application in current Economy CC3: Explain the importance of money and banking along with their functions Analyse RBI policies

CO4: Analyse causes and evaluate the measures to control inflation and trade cycles In the economy CO5: Evaluate the macroeconomic policy targets

COURSE 6: ECONOMIC THOUGHT AND FOLITICAL ECONOMY

Course Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Explain the Economic thoughts of Pre-classical, Classical and Sccialist.

CO2: Explain Neo-classical, Keynes and Post-Keynesian economic thoughts.

CO3: Analyse the essence of institutional and behaviourists' economic thoughts.

CO4: Evaluate the contribution of Indian economists to the evolution of economic thought.

CO5: Analyze the political economy in relation to development.

COURSE 7: DEVELOPMENT ECONOMICS

Course Learning Outcomes: After studying this paper, the students shall be able to achieve the following outcomes:

CO1: Explain concepts of economic growth and development, measure them, identify their factors.

CO2: Analyse the developmental issues of poverty, unemployment, inequality and sustainable development and suggest measures

CO3: Comprehend the various theories of growth and development

CO4: Examine and suggest various developmental strategies suitable to developing countries

CO5: Explain the role of institutions, planning in economic development

COURSE 8: PUBLIC ECONOMICS

Course Learning Outcomes: On successful completion of this course, the students will be able to achieve the following course learning outcomes

CO1: Explain and illustrate the basic concepts and principle of public finance

CO2: Discuss various sources of public revenue, different theories of taxation, tax systems and incidence of taxation

CO3: Analyse various principles, theories, practices of public expenditure with reference to public expenditure practices in India

CO4: Explain the concept of debt burden and its effect, budget concepts and deficits with reference to Indian economy.

CO5: Examine the importance of fiscal policy, fiscal federalismand discuss the role of finance commission with reference to India.

SEMESTER-IV

COURSE 9: INDIAN AND A.P ECONOMY

Course Learning Outcomes: After studying this paper, the students shall be able to achieve the following outcomes:

CO1: Explain the basic characteristics, structural changes, planning and human development in Indian economy

CO2: Analyse the changes in incomes, demography and the developmental issues such as poverty, inequality, unemployment and migration and suggest measures to address them

CO3: Examine the components of agricultural and industrial sectors and their performance

CO4: Examine the issues in public finance in terms of taxes, revenues, deficits and finance commission CC5: Analyse the issues in Andhra Pradesh economy related to agriculture, industry And welfare programs

COURSE 10: STATISTICAL METHODS FOR ECONOMICS

Course Learning Outcomes: At the end of the course, the student is expected to demonstrate the following cognitive abilities and psychomotor skills:

CO1: Understand the nature of statistics and able to collect data using questionnaire

CO2: Draws critical diagrams and graphs for presentation of data

CO3: Calculates and Analyses Averages and Dispersions using given data and information

CO4: Explains the uses of correlation and regression analysis, time series and index numbers in economic analysis.

CO5: Calculate index numbers

COURSE 11: INTERNATIONAL ECONOMICS

Course Learning Outcomes: After completing the course, the student shall be able to achieve the following outcomes:

CO1: Explain the importance and concepts of international trade

CO2: Make a critical analysis of the theories of international trade

CO3: Explain changes in the methods of determining exchange rates

CO4: Analyse the effects of Trade Barriers and protectionism in International Trade.

CO5: Explain multilateralism, regionalism and India's international trade

SEMESTER-V

COURSE 12: ENTREPRENEURSHIP AND MSMEs

Course Learning Outcomes: Upon completion of this course, students shall be able to achieve the following outcomes:

CO1: Explain the basic theories and essentials of entrepreneurship

CO2: Apply the theories of entrepreneurship to the conditions of local areas and formulate appropriate business ideas.

CO3: Identify and analyze the entrepreneurship opportunities available in local area

CO4: Demonstrate practical skills that will enable them to identify various funding sources

CO5: Identify and evaluate the performance of local case studies by understanding the role of various supporting institutions under the existing regulations

COURSE 13: INSURANCE SERVICES

Course Learning Outcomes: Upon completion of this course, the students shall be able to achieve the following learning outcomes

CO1: Explain the concept and principles of insurance service and functioning of insurance service agencies.

CO2:Understand different life insurance products.

CO3: Identify the need for general Insurance and different general insurance products.

CO4: Demonstrate practical skills to enable them to start insurance serviceagency or earn wage employment in it.

CO5: Evaluate the performance of local case studies by understanding customer mindset and the role of various supporting institutions under the existing regulations

COURSE 14 A: RETAIL AND DIGITAL MARKETING

Course Learning Outcomes: Upon completion of this course, the students shall be able to achieve the following outcomes:

CO1: Explain the concepts and principles about the retail and digital marketing

CO2: Identify and analyse the opportunities related to retail and digital marketing available in the local area

CO3: Examine the strategies in retail marketing

CO4: Demonstrate the practical skills in applying digital marketing strategies

CO5: Evaluate different marketing models

COURSE 14 B: INFERENTIAL STATISTICS AND SOFTWARE PACKAGES

Course Learning Outcomes: Upon completion of this course, students shall be able to achieve the following outcomes:

CO1: Interpret the concept and theory of probability

CO2: Analyse and apply the different probability distributions

CO3: Learn and Demonstrate the skills on various tests of significance

CO4: Learn and use of multiple regression mcdel in economics

CO5: Use Excel sheets and SPSS package to analyse the data and derive the results

COURSE 15 A: FARMER PRODUCER ORGANISATIONS

Course Learning Outcomes: Upon completion of this course, the students shall be able to achieve the following outcomes:

CO1: Explain the concept and organization of FPO and its economic activities

CO2: Identify and analyse the opportunities related to FPO in local rural area

CO3: Apply the concepts to the identified FPO related opportunities available in the local area and formulate business ideas.

CO4: Demonstrate practical skills that will enable them to identify finance sources and strategies for marketing

CO5: Evaluate the performance of local case studies by understanding the role of various supporting institutions under the existing regulation

COURSE 15 B: PROJECT DESIGNING AND REPORT WRITING

Course Learning Outcomes: Upon completion of this course Student shall be able to achieve the following outcomes:

CO1: Demonstrate the knowledge relating to research, its role in enhancement of Knowledge in social sciences in general and economics in particular

CO2: Analyse and apply different research methods

CO3: Formulate a good research design to undertake mini research projects

CO4: Undertake a field survey by himself/herself to collect relevant data and information

CO5: Develop capacity to write a simple project report with all relevant components

SEMESTER-VII

COURSE 16 A: ADVANCED MICROECONOMICS

Course Learning Outcomes: Upon completion of this course, student shall be able to achieve the following outcomes:

CO1:Explain advanced concepts and theories related to consumer behaviour , Indifference Curves ,risk and uncertainty

CO2: Analyse advanced concepts and theories of production and distinguish between different production functions

CO3:Explain different collusive and non-collusive market mcdels.

CO4: Examine advanced concepts and theories related to distribution

CO5: Analyse various concepts and theories of equilibrium and welfare.

COURSE 16 B: INDUSTRIAL AND INFRASTRUCTURAL ECONOMICS

Course Learning Outcomes: After completing the course, the student shall be able to achieve the following outcomes:

CO1: Explain the profile of Indian industry in terms of the growth and mcdernisation

CO2: Explain the various theories of industrial location, and labour

CO3: Analyse the nature and implications of Investment, product pricing, Finance and Policies in Indian industry

C04: Examine recent trends in infrastructural development and evaluate their impact on rapid economic development

CO5: Discuss infrastructural financing models and government policies

COURSE 17 A: ADVANCED MACROECONOMICS

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Compare and contrast different macroeconomic models, consumption theories and explain their significance.

CO2:Explain various theories of investment and interrelation between inflation interest and investment. CC3:Analyse different post-Keynesian approaches to demand for money

CO4: Critically examine the Neo-classical and Keynesian Synthesis

CO5: Evaluate the Macroeconomic Crises and related Policy Issues.

COURSE 17 B: AGRICULTURAL ECONOMICS

Course Learning Outcomes: On successful completion of the course, the student is expected to perform the following:

CO1: Explain the importance of agriculture in India's economic development with discriminating focus on sub and allied sectors.

C02: Discuss issues of productivity, production, crop diversification and sustainability in Indian agriculture

C03: Examine the adequacy of credit and marketing infrastructure in Indian agriculture and suggest improvements

C04: Justify the need for reforms in agricultural marketing and judge the recent initiatives taken

C05: Evaluate the national agricultural policy and various programmes for development of agriculture in India

COURSE 18 A: ENVIRONMENTAL ECONOMICS

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Understand the interconnections between the environment and the economy.

CO2: Explain various environmental issues in global and Indian context.

CO3: Examine the theories that solve the problem of externalities and market failure and ensure optimality in resource allocation

CO4:Use various methods of environmental valuation

CO5: Evaluate policy framework techniques to real-world environmental problem

COURSE 18 B: ECONOMICS OF EDUCATION AND HEALTH

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Examine the role of social sector in economic development

CO2: Evaluate the role of education in economic development

CO3:Understand role of health in economic development

CO4: Analyse issues in health and education sectors in India

CO5: Evaluate the government policies for the development of health and education

COURSE 19 A: ECONOMETRICS

Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Understand the fundamental Principles of Econometrics

: Apply essential Statistical tools for data analysis in Economics

CO3: Design/formulate Simple Linear Regression Mcdel

CO4: Contrast Two variable Linear Regression Mcdel with Multiple Linear Regression Model

CO5: Investigate the remedies in case Violations of Classical Assumptions

COURSE 19 B: SOCIAL ENTREPRENEURSHIP

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Understand various concepts and practices in social entrepreneurship

CO2: Know various business models in social entrepreneurship

CO3: Analyze social innovation and design thinking related to social entrepreneurship

CO4: Examine legal aspects related to social entrepreneurship

CO5: Know marketing and communication strategies for social entrepreneurship

COURSE 20 A: COMPUTER APPLICATIONS FOR ECONOMIC ANALYSIS

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Develop skills in extracting, cleaning and preparing data for analysis

CO2: Know Basic Software programs for economic analysis

CO3: Build skills in visualizing data using graphs and charts/ interpreting results and drawing conclusions. CO4: Prepare structured reports by using computer-based writing tools

CO5: Apply Various Cnline Tcols for Economic Research.

COURSE 20 B: MARKETING RESEARCH

Course Learning Outcomes: Upon completion of the course, the student shall be able to achieve the following outcomes:

CO 1: Discuss the importance of marketing research

- CO 2: Evaluate various observation techniques
- CO 3: Capable of designing a questionnaire
- CO 4: Proficient of data analysis and interpretation
- CO 5: Able to prepare a report

SEMESTER-VIII

COURSE 21 A: ADVANCED THEORIES IN DEVELOPMENT ECONOMICS

Course Learning Outcomes: Upon completion of the course, the student shall be able to achieve the following outcomes:

CO1: Explain the concepts and measurements of poverty, inequalities and unemployment as indicators of Development

CO2: Discuss relative merits of various advanced growth mcdels;

CO3: Distinguish between various theoretical models of underdevelopment and development.

CO 4: Explain various growth strategies and appropriateness for developing countries

CO5: Examine the role of international trade in economic development and discuss the role IMF and world bank in economic development with particular reference to India.

COURSE 21 B: GENDER AND SOCIAL ECONOMICS

Course Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Analyse and evaluate concepts, approaches, and indices in gender development.

CO2: Understand demographic trends and labour market dynamics for women in India.

CO3: Gain a comprehensive understanding of the gender issues prevalent in Indian economic development

CO4:Demonstrate a deep understanding of the concepts of social justice and theories of social discrimination

CO5: Evaluate the role of the market and the state in promoting social justice.

COURSE 22 A: CONTEMPORARY DEVELOPMENTAL ISSUES IN INDIAN ECONOMY

Course Learning Outcomes: After completing this course, the student shall be able to achieve the following outcomes:

CO1: Evaluate the debate on growth vs distributive justice with reference to prevailing magnitude of poverty, inequalities and unemployment in India.

CO2: Review the demographic dynamics and critically examine the recent trends and challenges in the agricultural development in India

CO3: Discuss opportunities and challenges of Industry 4.0 and 5.0 and evaluate policy initiatives and programmes for physical and digital infrastructure.

CO4: Summarise the trends in the social sector development with focus on challenges and solutions in Education, Health, Banking, Finance and Insurance.

CO5:Debate and evaluate issues in public finance and trade in India.

COURSE 22 B: CONSTITUTIONAL ECONOMICS

Learning Outcomes: After studying this paper, the student shall be able to achieve the following outcomes.

CO1: Identify the relationship between Constitution and Economic Development in India

CO2: Explain the role of Directive Principles in economic development

CO3: Analyse the financial relations in Indian Constitution

CO4: Examine the budget and taxation provisions in Indian Constitution

CO5: Explain the role of Judiciary and Decentralisation for the economic development

COURSE 23 A: CONTEMPORARY DEVELOPMENTAL ISSUES IN ANDHRA PRADESH ECONOMY

Course Learning Outcomes: Upon completion of the course, the student shall be able to achieve the following outcomes:

C01: Evaluate the debate on impacts of bifurcation on AP economic growth and development

C02: Discuss opportunities and challenges of exploring the available natural resources in AP

C03: Summarise the trends in the social sector development with focus on challenges

C04: Participate in the debate on oynamics of sectoral composition in AP economy

C05: Critically examine the recent trends in the various important issues in public finance in AP

COURSE 23 B: BEHAVIOURAL ECONOMICS

Learning Outcomes: After completing the course, the student is expected to perform the following:

CO1: Explain the foundations of Behavioural economics.

CO2: Apply concepts and theories relating to preferences, choices and decision making.

CO3: Discuss Heuristics and biases in judgment.

CO4: Evaluate how social preferences and norms effect decision making.

CO5: Analyse and apply behavioural economics to real world challenges.

COURSE 24 A: INVESTMENT ANALYSIS AND PORTFOLIO MANAGEMENT

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Explain the types of financial markets, investment types and strategies

CO2: Analyse the capital market models and portfolio management

CO3: Explain the concepts and functioning of bond market

CO4: Understand types of derivatives and its pricing models

CO5: Examine the concepts and functioning of mutual funds

COURSE 24 B: CCOPERATIVE ECONOMICS

Course Learning Outcomes: Upon completion of this course, the student shall be able to achieve the following outcomes:

CO1: Explain various Principles and Theories of Cooperation

CO2: Understand Forms and Organisational Structures of Cooperatives

CO3: Discuss the Cooperatives development and Organisations in India

CO4: Examine the functioning of different cooperatives in India and their success stories

CO5: Evaluate Government Program and Schemes for Ccoperatives

COURSE 25 A: EXPERIMENTAL ECONOMICS

ourse Learning Outcomes: After studying this course, the student shall be able to achieve the following outcomes:

CO1: Understand the history and emergence of experiments in economics

CO2: Acquainted with the need for experiments in economics

CO3: Capable of designing an experiment

CO4: Proficient of taking up case studies using econometrics

CO5: Able to test the external validity of an experiment

COURSE 25 B: CORPORATE SOCIAL RESPONSIBILITY

Course Learning Outcomes: After completing the course, the student shall be able to achieve the following outcomes:

CO1: Explain various concepts in Corporate Social Responsibility (CSR)

CO2:Explain the frameworks for CSR and global initiatives

CO3: Analyse the legislative initiatives relating to CSR in India

CO4: Evaluate the roles and responsibilities of Key Stakeholders under CSR

CO5:Make a critical appraisal of the implementation of CSR projects in India